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IN THE CLAIMS:

Please cancel claims 1-10.

Please add new claims 11-27 as follows:

11. (New) A reactor of the staged adiabatic reactor type, comprising:

(a) adiabatic beds of catalyst each including at least one catalyst;

(b) at least one heat exchanger panel interposed between the adiabatic beds of

catalyst, wherein a facial area of the heat exchanger panel and a superficial facial area of

the catalyst are substantially similar, wherein the heat exchanger panel includes discrete

passages for handling reactants and heat transfer media, respectively, and wherein the

passages for heat transfer media permit at least two differing flow path directions for the

heat transfer media through the heat exchanger panel.

12. (New) A reactor according to claim 11, wherein the heat exchanger panel is

comprised of a printed circuit heat exchanger (PCHE), wherein a plurality of plates are

superposed and diffusion bonded to form a stack of plates to form the heat exchanger,

wherein fluid passages are defined in the stack by virtue of a pre-treatment of the plates,

and wherein each plate is selectively configured to provide either channeled surfaces or

blank surfaces in order to obtain a desired pattern of fluid passages in the heat exchanger.

13. (New) A reactor according to claim 12, wherein channels are formed by removal

of surface material from the plate.

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14. (New) A reactor according to claim 12, wherein at least one plate includes a passageway in which a heat exchange medium can flow in a first direction and at least one plate includes a passageway in which a heat exchange medium can flow in a second

direction that is opposite the first direction.

15. (New) A reactor according to claim 12, wherein plates of substantially the same

shape are juxtaposed in a stack, each plate having a particular pattern of passages etched

out on a surface thereof, and wherein passages in different orientations are defined by

alternate alignment of successive plates by rotation of the respective plate in the plane of

the plate.

16. (New) A reactor according to claim 12, wherein plates lacking channelled

surfaces are incorporated in the heat exchanger panel to prevent intermixing of fluids.

17. (New) A reactor according to claim 11, further comprising a chemical reaction

zone bounded by at least one surface including a heat exchanger that permits heat

exchange with fluids flowing through the zone to achieve a reaction, the zone and the

surface at least in part being defined by a printed circuit heat exchange (PCHE) panel, the

heat exchange panel defining discrete passages providing for flow of fluid reactants and a

heat transfer medium, respectively,

wherein at least two different flow paths are defined in the plate for handling the

heat transfer medium, and

wherein the heat transfer medium is permitted to pass in at least two differing

directions through the fluid flow passages with respect to the flow of fluid reactants

through the fluid flow passages.

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18. (New) A reactor according to claim 17, wherein the fluid flow passages are configured to cause heat transfer medium flowing therethrough to make more than one pass along the length of the plate.

- 19. (New) A reactor according to claim 18, wherein the fluid flow passages comprise serpentine portions including a series of radically short, sharp turns.
- 20. (New) A reactor according to claim 17, wherein the fluid flow passages comprise a zig-zag pattern imposed upon substantially the whole length of each individual passage.
- 21. (New) A process for performing chemical reactions under controlled temperature conditions, the process comprising:
- (a) delivering reactant fluids successively through a chemical reaction zone to achieve a reaction and through a heat exchanger that bounds the chemical reaction zone and that allows heat exchange between the reactant fluids and a heat transfer medium, the heat exchanger at least in part being defined by a printed circuit heat exchange (PCHE) panel providing (1) passages providing for flow of the heat transfer medium therein and (2) passages providing for flow of the reactant fluids therein;
 - (b) introducing the heat transfer medium to the PCHE panel; and
- (c) causing the heat transfer medium to pass in at least two differing directions through the passages in the PCHE panel with respect to the flow of fluid reactants through the passages in the PCHE panel.

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22. (New) A reactor comprising:

- (a) first and second adiabatic beds of catalyst, each of which includes a catalyst,
- (b) a heat exchange panel disposed between said first and second beds, the heat exchange panel including;
 - (1) heat exchange plates for receiving heat exchange medium, at least one of the heat exchange plates including (i) a heat exchange medium inlet and a heat exchange medium outlet, the inlet and outlet being disposed on opposite ends of the plate, and (ii) a passage between the heat exchange medium inlet and the heat exchange medium outlet, the passage being configured to permit a heat exchange medium flowing therethrough to flow multiple times across the plate;
 - (2) a reactant fluid flow plate having a passage through which reactant fluids can flow, the reactant fluid flow plate being disposed between two heat exchange plates, and
 - (3) a header located external to and at each end of the reactant fluid flow plate and the heat exchange plates, each header including a partition to separate the inlet and the outlet at each end.
- 23. (New) A reactor according to claim 22, wherein at least one of the passages comprises serpentine passages.
- 24. (New) A reactor according to claim 22, wherein the heat exchange medium comprises steam.
- 25. (New) A reactor according to claim 22, wherein apertures are formed in the plates to form chambers when the plates are attached together.
- 26. (New) A reactor according to claim 22, wherein the passages comprise a zig-zag pattern forming substantially an entire length of each individual passage.

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27. (New) A reactor comprising:

- (a) a heat exchange panel including at least first and second superposed heat exchange plates, wherein surface structures on the heat exchange plates form
 - (i) a heat exchange medium inlet and a heat exchange medium outlet, one of the heat exchange medium inlet and the heat exchange medium outlet being disposed on an upper side of the panel and the other being disposed on a lower side of the panel, and
 - (ii) a passage between the heat exchange medium inlet and the heat exchange medium outlet, the passage permitting a heat exchange medium to flow horizontally across the panel,
 - (iii) a reactant inlet and a reactant outlet, the reactant inlet and the reactant outlet being disposed on opposite sides of the plate, and
 - (iv) a passage between the reactant inlet and the reactant outlet, the passage permitting reactant fluids to flow horizontally across the panel in at least one pass;
- (b) a reactant fluid flow plate through which reactant fluids can flow, the reactant fluid flow plate being disposed between two heat exchange plates; and
- (c) a header located external to and at each end of the reactant fluid flow plates and the heat exchange plates, each header including a partition to separate the inlet and the outlet at each end of the respective plate.

REMARKS

Entry of the amendments is respectfully requested. The specification has been amended to correct a typographical error in the claim for priority. Claims 1-10 have been canceled. New claims 11-27 have been added, without narrowing the claims and for purposes unrelated to patentability, in order to place the claims into conformance with preferred USPTO practice. Claims 11-27 are pending in the application.

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CONCLUSION

A check for \$190 is enclosed in payment of the fees associated with 1) a request

for a one-month extension of time (\$110), which applicant hereby makes, and 2) the

submission of one additional independent claim in addition to three (\$80) by a large

entity. No other fees are believed to be payable with this communication. Nevertheless,

should the Examiner consider any other fees to be payable in conjunction with this or any

future communication, the Director is authorized to direct payment of such fees, or credit

any overpayment to Deposit Account No. 50-1170.

The application is now ready for examination on the merits. Early notification of

such action is earnestly solicited.

Respectfully submitted,

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Dated: May 18, 2001

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